





S NCBI		Pub Med				Library of Medicine NLM			
Entrez	PubMed	Nucleotide	Protein	Genome	Structure	ОМІМ	PMC	Journals	В
Search	PubMed	Limits	•	ew/Index	History	CI	Go ipboard	Clear	etails
About Entre	ez	Display Abs	tract	Sho	ow: 20 🛨 S	ort 🚊	Sen	d to Text	
Entrez PubMed Overview Help FAO Tutorial New/Noteworthy E-Utilities PubMed Services Journals Database MeSH Database MeSH Database Single Citation Matcher Clinical Queries LinkOut Cubby Related Resources Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central		Upstre (PCNA meriste Kosugi Institute The tran beta-glu prolifera gene. Gl substrate restricte expressi Furthern pattern c analysis fragmen PCNA element	am seque am seque am seque an seque by gene mems of tra s, Suzuka of Applied segenic tob curonidase ating cell n US express e, 5-bromod d to merist on respondence, in sit correspond of the 5' un t extending tene. Thus, of the rice	ences of rinediate expanseric to the dischemistre accoplants (GUS) genuclear antiguion detected accoplants in the coled to the plu thymidine ed well to the pstream sequence of the pstream sequence o	ce proliferatoression of obacco plant. Y, Murakam stry, Universitative been gene under control (PCNA, Dd in situ by strindolyl-betatorgans of the active sites uence confinistream of the entified this foression.	ating cell PCNA-Conts. i T, Arai ty of Tsul merated the collof the polyaining with properties which proved that the collop that the collop transcript tra	Y. kuba, It nat expression expression star as a main and a content of the conten	ess the E. er from the auxiliary phromogen X-Gluc), we oplants. To callus form expression patters is Deletic ession patters in regulator	en gene i an. coli crice protein ic vas This mation in the crice rice rice rice
		Display Abs	tract	Sho	ow: 20 😴 S	ort 📉	Sen	d to Text	2
					_	_			

Write to the Help Desk
NCB! | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Jun 7 2004 18:11:

1000114-2004 12:18 exerixia